

Electronic Acknowledgement Receipt

EFS ID:	7686457
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	14:17:08
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Wieczorke_1999.pdf	507322 d4a601058ca8e85b1843b7d3ed45515ee2e453aa	no	6

Warnings:

Information:

2	NPL Documents	Wills.pdf	813143	no	10
			8753fd9a3db653d4d04d9794d7fff80d2644f925		
Warnings:					
Information:					
3	NPL Documents	Wingender_2001_.pdf	340895	no	4
			23b95674528bd8a5a5c082fca1989bcd397b8e5e		
Warnings:					
Information:					
4	NPL Documents	Winzeler.pdf	1475542	no	7
			5cc5a4f290ea6b1cc40a4421fe5186a51349a54e		
Warnings:					
Information:					
5	NPL Documents	Xie_1996_material.pdf	1064657	no	12
			bf22eb546bffca1f0378d5b386d11cd2c46e1148		
Warnings:					
Information:					
6	NPL Documents	Xie1995_Energy.pdf	1635066	no	11
			e6863f643e0735b9035816fa1a25573505b08ece		
Warnings:					
Information:					
7	NPL Documents	Xie_1997.pdf	774685	no	6
			657b456d1080068cafaa66901e3746628473da12		
Warnings:					
Information:					
8	NPL Documents	Yamada_2001.pdf	228949	no	6
			be1e7062197819765c431a9bbff6706082d737de		
Warnings:					
Information:					
9	NPL Documents	Yeung_2002_reverse.pdf	255583	no	6
			0acc508d0066a2eb16feefed6f9a8ffa0bb5227f		
Warnings:					
Information:					
10	NPL Documents	Yoshida_2001_.pdf	1088282	no	10
			b126db6170331d01779a47fe24a3e323215ee5de		
Warnings:					
Information:					

11	NPL Documents	Zanella_2000.pdf	4915338	no	25
			35894a56eacf29a029205b3d89b1aa6c28c2a273		
Warnings:					
Information:					
12	NPL Documents	Zeng.pdf	665643	no	8
			c6609186ad37d363a2982b983e6c31949782a8c3		
Warnings:					
Information:					
13	NPL Documents	Zhu.pdf	327863	no	5
			9ce7da6f6a3c6333c1e3370594cfd1b548d43bf1		
Warnings:					
Information:					
14	NPL Documents	Zigova.pdf	155383	no	8
			67df6d1acdced149dd85c63827f52e2422822fed		
Warnings:					
Information:					
15	NPL Documents	Zweytick_2000.pdf	198377	no	5
			a7c2970597c2e8b58036cc34fbdafebad402ce2b		
Warnings:					
Information:					
16	NPL Documents	Schuster_2000_general_definition_of.pdf	348123	no	7
			62ad844617809a7fe8e5dbe99a3524745ad0365a		
Warnings:					
Information:					
17	NPL Documents	Schuster_1999_Detection_of_Elementary.pdf	806247	no	8
			b7f36377de2ee6e5c9654bec9d429fe4e7b902f9		
Warnings:					
Information:					
18	NPL Documents	Selkov_1998_MPW_Metabolic_Pathways.pdf	318489	no	3
			129b22f1c90f8e7d6ddcdcf188b0e3af9c67132d		
Warnings:					
Information:					
19	NPL Documents	Selkov_1996_metabolic_pathway_collection.pdf	302132	no	3
			4eba9bd6d271a07ce69d2c19d1b40617b54fd14f		
Warnings:					
Information:					

20	NPL Documents	Selkov_2000_Functional_analys.pdf	1036318	no	6
			53262c4fb09f198d58207e950a9e14ebc05363c1		
Warnings:					
Information:					
21	NPL Documents	Overbeek_2000_Integrated_System.pdf	284273	no	3
			3ff2eb5edb9654cbeb324f3b4ddc73a85efcc6d		
Warnings:					
Information:					
22	NPL Documents	Pearson_1997_Comparison_of_DNA.pdf	1342933	no	13
			568f52eb3cd9a383fd81c3234fa1f050bd027bfa		
Warnings:					
Information:					
23	NPL Documents	Salgado_2001_RegulonDB.pdf	245160	no	3
			01da5a00eca36df5c35ef4a086bbe8091e294ba9		
Warnings:					
Information:					
24	NPL Documents	Wong_1997.pdf	1207541	no	12
			baa6e1e8e209e8df42b474f141c64fd733aa4aa		
Warnings:					
Information:					
25	NPL Documents	URL_wit_msc_anl_gov.pdf	47421	no	1
			3f05888d8b241b18c65c976c0626e83e33c7b052		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
26	NPL Documents	URL_affymetrix_com_index_affx_2009.pdf	118977	no	3
			29a757ee8fc1a6b6809d83b6c4f0c20d9920cbb4		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
27	NPL Documents	URL_affymetrix_com_products_2009.pdf	54918	no	1
			a2dcae2bfb7cd43eb30d7dd9c6b992a1fd43ef		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					

Information:					
28	NPL Documents	URL_asap_ahabs_wisc_edu_2009.pdf	39521 3ae13fd5bc4fdb7c3550a3486ef1d4b8c3467cee	no	1
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
29	NPL Documents	URL_ca_expasy_org_sprot_2009.pdf	165474 17abea07089c8a73dab598501313ffdc10c6a249f	no	2
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
30	NPL Documents	URL_chem_qmw_ac_uk_iubmb_enzyme_2009.pdf	702933 751da059a5f9be473f34130e37fba87a64666d0	no	5
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
Total Files Size (in bytes):			21467188		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					